Classic Model

SPORT SCALE JUDGING FORM

Modeler Name SRFC & CIETZ
NAR #: 83792 Contest Division: A B C Team:
Prototype: HORNSET
Qualification Checklist
NAR number, team number or name on model Minimum documentation: prototype drawing or photo Resembles complete rocket, missile or space vehicle in a configuration that flow (no missing lower)
stages unless vehicle flew without). Amateur reckets must be of obvious historical importance. If Peanut Scale, no more than 30 cm long or no more than 2 cm in diameter.
 If Giant Seale, at least 100 em long or at least 10 em in diameter, or girth measured around significant euter assemblies is at least 51.4 em or wing span plus longth at least 100 em. Exterior of model must be flight-ready (dummy nozzles removed and transparent fins installed, etc.)
Modeler cannot receive points until above requirements are met. Static Qualified:
Similarity of Outline Accuracy of shape judged from 1 meter (40"), checked against data provided by modeler. Nose: 40/50 Fins: 50/50 Tubes: 70/50 Transitions: 0/0
Nose: $\frac{10}{50}$ Fins: $\frac{50}{50}$ Tubes: $\frac{50}{50}$ Transitions: $\frac{50}{50}$ Major details: $\frac{50}{50}$ Other: $\frac{50}{50}$ Similarity of Outline Score: $\frac{190}{200}$
Finish, Color, and Markings Accuracy judged from 1 meter (40"), checked against data provided by modeler. (if no color data, score is zero). Correct colors: Accurate Pattern: Decals & markings: Finish, Color, and Markings: 200
Degree of Difficulty Judged up close, referring to modeler-provided notes Complexity of basic structure: 10 /40 Complexity of detail and painting: 10 /60
Craftsmanship Craftsmanship judged up close. Construction 9/100 Surface prep 100 / 100 Finish 100 / 100 Craftsmanship Score: 29/300
Static Score Total Similarity of Outline, Finish, Color, and Markings; Difficulty and Craftsmanship Scores. Total Static Score: 729,800
Mission Start from zero. Add points for successful in-flight functions if documented as representative of prototype flight. See revised Mission Points Worksheet to calculate points.
General Flight 6-5 Deduct points for flight problems. 49 #1 Flight \(\frac{1}{2} \) Damage \(\frac{1}{2} \) \(\frac{1}{2} \) General Flight Score: Flight 1 \(\frac{1}{2} \) \(\frac{1}{2} \) General Flight Score: Flight 1 \(\frac{1}{2} \) \(\frac{1}{2} \) \(\frac{1}{2} \) \(\frac{1}{2} \) General Flight Score: Flight 1 \(\frac{1}{2} \) \(\f
Add Mission Score to General Flight Score
Final Score Add Total Static Score to better of two Total Flight Scores. Final Sport Scale Score /1100

Classic Model SCALE JUDGING FORM Modeler Name Contest Division: A Team: Qualification Checklist NAR number, team number or name on model Resembles pre 1990 kit Minimum documentation: prototype drawing or photo Recembles complete recket, missile or space vehicle in a configuration that flow (no missing lower stages unless vehicle flew without). Amateur rockets must be of obvious historical impertance. If Peanut Seale, no more than 30 om long or no more than 2 om in diameter. If Giant Scale, at least 100 om long or at least 10 om in diameter, or girth measured around significant outer assemblies is at least 51.4 cm or wing span plus length at least 100 cm. Exterior of model must be flight-ready (dummy nozzles removed and transparent fins installed, etc.) Modeler cannot receive points until above requirements are met. Static Qualified: ____ Similarity of Outline Accuracy of shape judged from1 meter (40"), checked against data provided by modeler. Fins: 50 / 50 Nose: 50/50 Tubes: 53/50 Major details: 50 /50 Similarity of Outline Score: 200/200 Finish, Color, and Markings Accuracy judged from 1 meter (40"), checked against data provided by modeler. (if no color data, score is zero).

Correct colors: 75 / 36 Accurate Pattern: 77 / 35 Decals & markings: 77 / 35 Finish, Color, and Markings: 29/200 **Degree of Difficulty** Judged up close, referring to modeler-provided notes Complexity of basic structure: 26 /40 Complexity of detail and painting: Degree of Difficulty: Craftsmanship Craftsmanship judged up close. Construction _____/100 Surface prep _____/100 Finish _____/100 **Craftsmanship Score: Static Score** Total Similarity of Outline, Finish, Color, and Markings; Difficulty and Craftsmanship Scores. **Total Static Score:** Start from zero. Add points for successful in-flight functions if documented as representative of prototype flight. Mission Score: Flight 1 $\frac{U}{L}$ /200 Flight 2 ___/200

Mission

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See revised Mission Points Worksheet to calculate points. **General Flight** Deduct points for flight problems #1 Flight $\frac{50}{50}$ Damage $\frac{50}{50}$ #2 Flight ____ /50 Damage ____ /50 General Flight Score: Flight 1 (00) /100 Flight Score Add Mission Score to General Flight Score Total Flight Score: Flight 1000

Final Score

Add Total Static Score to better of two Total Flight Scores.

Final Sport Scale Score